Sheet 1	of 1						.4.	
INFORMATION DISCLOSURE CITATION		ATTY, DOCKET NO.			SERIAL NO.			
		4662-46		10/	10/544,207			
		APPLICAN	NT.					
		WENZ	EL et al					
(Use	several sheets if necessary)	FILING DATE			TC/A.U.			
		August 17, 2005		Una	Unassigned			
	•	ше	. PATENT DOCUM	AENTO				
*EXAMINER	-			· · · · · · · · · · · · · · · · · · ·				DATE
INITIAL	DOCUMENT NUMBER 4,518,697	DATE 05/21/1985		AME NIK et al	CLASS	SUBCLASS	IF APPRO	OPRIATE
- M	6,432,672	08/13/2002		EN et al				
					ļ			
					1			
<del></del>		FORE	GN PATENT DOC	UMENTS				
	DOCUMENT	DATE	cou	NTRY	CLASS	SUBCLASS	TRANS	LATION NO
de	WO 00/50576	08/31/2000		CT	T	:		
MA	WO 97/10350	03/20/1997		СТ				
					ļ			
					<del>                                     </del>			
			<del></del>					
					<del> </del>	1		
								· ···
					<u> </u>			
	OTHER DOCL	JMENTS (incl	uding Author, Titl	e, Date, Pertinent	pages, e	tc.)	t	
W	Somsak SARANGBIN et al; "Yam bean starch: a novel substrate for citric acid production by the pronegative mutant strain of Aspergillus niger, Carbohydrate Polyers 38 (1999) 219-224							
W	George J.G. RUIJTER et al; "Oxalic acid production by Aspergillus niger: an oxalate-non-producing mutant							
	produces citric acid at pH 5 and in the presence of manganese; Microbiology (1999), 145, 2569-2576;							
	XP-000905457  U.P.T.W. VAN DENHOMBERGH et al; "New protease mutants in Aspergillus niger result in strongly reduced in							
·M	vitro degradation of target proteins; genetical and biochemical characterization of seven complementation							
	groups; CurrGenet (1995); 28; 299-308; XP-000867320							
W	Henrik PEDERSEN et al; "Construction and Characterization of an Oxalic Acid Nonproducing Strain of Aspergillus niger, Metabolic Engineering 2, 34-41 (2000); XP-002286173							
_iW	International Search Report							
				<del></del>				
	<del>                                     </del>	<del></del>		<del></del>				<del></del>
•								
	Modician		1		illr	20/07		
*Examiner	I WWW.	<u>/</u>	Dat	e Considered	11 / 2	COLOI	<del></del>	